Approved Stoc	k Form-State	Publishing Co.	. Helena.	Montana-42234

T 2 N R	9L=
County Jak	k

File No..... DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights TE ENGINEER

L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Barrier Barrell
Thai	The state of the s	of (Address)	(Town)
	(Name of Appropriator)	The state of the s	
unty of	and an arrangement of the control	State of	1. 1962 as follows:
ve approp		mig to the montant laws in effect prior to valuary	1, 1002, 60 10.000
	N .	2. The beneficial use on which the claim is based	
	X	ato a second	
		3. Date or approximate date of earliest beneficial	use; and how continu
		ous the use has been 18 10 - a	
. ;		4. The amount of groundwater claimed (in min	ner's inches or gallon
		per minute) 20	
<u>: :</u>	<u> </u>	5. If used for irrigation, give the acreage and d to which water has been applied and name	of the owner thereo
1/. Qoo	24 T.2N. R.9E		
_	•		
	t of appropriation se, if possible. Each		
	represents 10 acres.	6. The means of withdrawing such water from th	
		tion of each well or other means of withdrawal	mose log
		and the same that the same	a Contact the
		tion of each well or other means of withdrawal	a Contact the
The date	s of commencement and con	nuletion of the construction of the well, wells, or	other works for with
drawal of	groundwater A	npletion of the construction of the well, wells, or	other works for with
drawal of	groundwater A	and the light	other works for with
drawal of	groundwater	impletion of the construction of the well, wells, or	other works for with
drawal of	groundwater	npletion of the construction of the well, wells, or	other works for with
drawal of The depth	of water table	npletion of the construction of the well, wells, or	other works for with
drawal of The depth	of water table	npletion of the construction of the well, wells, or	other works for with
drawal of The depth So far as works for	of water table. it may be available, the the withdrawal of groundw	npletion of the construction of the well, wells, or	other works for with
drawal of The depth So far as works for	of water table. it may be available, the the withdrawal of groundw	npletion of the construction of the well, wells, or	other works for with
The depth So far as	of water table it may be available, the the withdrawal of groundw	npletion of the construction of the well, wells, or	other works for with
drawal of The depth So far as works for	of water table it may be available, the the withdrawal of groundw	npletion of the construction of the well, wells, or	other works for with
The depth So far as works for	of water table. it may be available, the the withdrawal of groundw	npletion of the construction of the well, wells, or type, size and depth of each well or the general speciator	other works for with
The depth So far as works for	of water table. it may be available, the the withdrawal of groundwater table amount of groundwater table.	npletion of the construction of the well, wells, or type, size and depth of each well or the general spectator.	other works for with
drawal of The depth So far as works for	of water table. it may be available, the the withdrawal of groundwater table amount of groundwater table.	npletion of the construction of the well, wells, or type, size and depth of each well or the general spectator.	other works for with
drawal of The depth So far as works for	of water table. it may be available, the the withdrawal of groundwater table amount of groundwater table.	npletion of the construction of the well, wells, or type, size and depth of each well or the general spectator.	other works for with
The depth So far as works for	of water table. It may be available, the the withdrawal of groundwater table around of groundwater table arount of groundwater to the withdrawal of groundwater table arount of groundwater table around tab	npletion of the construction of the well, wells, or type, size and depth of each well or the general spectator.	other works for with
drawal of The depth So far as works for The estim	of water table. it may be available, the the withdrawal of groundwater table amount of groundwater formations encountered in	npletion of the construction of the well, wells, or type, size and depth of each well or the general spectator. The well of the well, wells, or type, size and depth of each well or the general spectator. The well, wells, or type, well is a well or the general spectator.	other works for with
The depth So far as works for The estim The log of	of water table. it may be available, the the withdrawal of groundwater table and the withdrawal of groundwater table are information of a similar	npletion of the construction of the well, wells, or type, size and depth of each well or the general speciator er withdrawn each year the drilling of each well if available nature as may be useful in carrying out the policy	other works for with
The depth So far as works for The estim The log of	of water table. It may be available, the the withdrawal of groundwater table are the withdrawal of groundwater to book and page of any control of the similar to book and page of the similar to book	a the drilling of each well if available nature as may be useful in carrying out the policy punty record	other works for with
The depth So far as works for The estim The log of	of water table. It may be available, the the withdrawal of groundwater table are the withdrawal of groundwater to book and page of any control of the similar to book and page of the similar to book	anpletion of the construction of the well, wells, or type, size and depth of each well or the general spectator withdrawn each year at the drilling of each well if available anature as may be useful in carrying out the policy punty record	other works for with
The depth So far as works for The estim The log of	of water table. It may be available, the the withdrawal of groundwater table and amount of groundwater to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of the similar to book and the similar to book	npletion of the construction of the well, wells, or type, size and depth of each well or the general spectator withdrawn each year the drilling of each well if available nature as may be useful in carrying out the policy punty record	other works for with
The depth So far as works for The estim The log of	of water table. It may be available, the the withdrawal of groundwater table and amount of groundwater to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of the similar to book and the similar to book	npletion of the construction of the well, wells, or type, size and depth of each well or the general spectator withdrawn each year the drilling of each well if available nature as may be useful in carrying out the policy punty record	other works for with
The depth So far as works for The estim The log of	of water table. It may be available, the the withdrawal of groundwater table and amount of groundwater to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of any control of the similar to book and page of the similar to book and the similar to book	npletion of the construction of the well, wells, or type, size and depth of each well or the general spectator withdrawn each year the drilling of each well if available nature as may be useful in carrying out the policy punty record.	other works for with

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

			- 14
GF.		Approved Stock Form-State Pr	ublishing Co., Helena, Montana—42234
File No			TAN RIL
DUPLICA		ATE OF MONTANA TOR OF GROUNDWATER CO	DECEIVED
	OFFICE	OF STATE ENGINEER	M JAN 2 1964
	Declaration of	Vested Groundwate	RIGHTATE ENGINEER
		237, Montana Session Laws, 19	
	1 10 1		Huell
173	(Name of Appropriator)	of (Address)	(Town)
Count	and the second of the control of the second	State of	for to Tangary 1 1962 on follows:
THAS	abbrobrissor Rrommasier secondring in	o ena monteura trans un arrect br	
	2.	The beneficial use on which the	laim is based
			liest beneficial use; and how continu-
		ous the use has been	0 - spring
w		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
-	4.		aimed (in miner's inches or gallons
· · · · · ·		per minute) 20	
	5	If used for invigation give the	acreage and description of the lands
	•	to which water has been appl	ed and name of the owner thereof
4	Sec 24 T 2N R 9E		
Indicate	point of appropriation e of use, if possible. Each	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	uare represents 10 acres. 6.	The means of withdrawing such tion of each well or other means	water from the ground and the loca-
15: 11:4:13:5		THE TOLLY	Mus 2 proprie
		0	
dray	e date of commencement and completic	consideration	Maria derination
	it spould the	1.1.6.2	
8. The	depth of water table	Buourd	
	far as it may be available, the type, a ks for the withdrawal of groundwater		ne general specifications of any other
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
10. The	estimated amount of groundwater with	hdrawn each year	Line
	log of formations encountered in the d	*	
AND	and an examination entransport in Fill, fi		The second secon

12. Sud	h other information of a similar naturence to book and page of any county	e as may be useful in carrying record	out the policy of this act, including

			40
			Francisco Robinson
. <u> </u>		D. Charles	iato Dec 24, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

298021

Miled them 30 key of

A. D. 1963

11.16 sicheck & M.

Mangaret Monical

Codestry Clerk and Recorder.

The 200 Definite

: 12

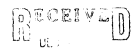
GW3 File No.....

T 3N R 9E

County....Park....

TRIPLICATE

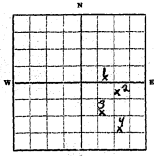
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Willow WEINGINEER

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater Prior to 1900 Mae Drynan	
OwnerMary E. Livingston ddress Livingston, Montan	2
Contractor (if any)	
Address of Contractor	
· / /	
Date Started Date Completed	
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include death to	



water when applicable. (4) aprings as indicated on disgram; Springs 1, 2, and 4, are free-flow gravity springs with no improvements; Spring 3 has a steel barrel inserted in the spring with a pipe conveying the water from the barrel a distance of ap. 4,000 feet to the house where it's used for domestic purposes; else the overflow is used for irrigation and stockwater.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use During...the irrigation season from approximately the first of May through the end of September; stockwater the year around; appropriators have beneficially used approximate 150 inches for irrigation and stock water.

Signature of Owner Mary 6 Date December 23, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

¥97806

Miles thin 36 say of Secondary A. B. 1963

1 4:10 october PM.

Draggest Drances Lounty Cherk and Recorder,

fee \$200 Deputy.

asi	امو	2
œ.	, <u>jao</u> 1	٦

File No..... DUPLICATE

G١

T. 2-N. R. 9-E County PARK

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(Name of Appropriato	of 116 S. Yellowstone, Livingston, (Town)
	(Town)
ounty of	State of Hantera according to the Montana laws in effect prior to January 1, 1962, as fol
N X	2. The beneficial use on which the claim is based
	Date or approximate date of earliest beneficial use; and how continuous the use has been
27	
	The amount of groundwater claimed (in miner's inches or gallon per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owne
(MT). Sec. 27. T.28. R.98.	thereof not used for irrigation
ate point of appropriation place of use, if possible.	6. The means of withdrawing such water from the ground and th
small square represents 10	location of each well or other means of withdrawal NEL of No. Sec. 27. 7. N. R. 92 pumping wall
rawal of groundwater Comme	completion of the construction of the well, wells, or other works for with most in 1953, completed 1954.
he depth of water tablePur	ming level=24 feat.
ther works for the withdrawal	e type, size and depth of each well or the general specifications of an of groundwater
	lwater withdrawn each year 180,000 gallons
he log of formations encountered	d in the drilling of each well if available
	lar nature as may be useful in carrying out the policy of this act, including county record.
eference to book and page of an	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 1414

or The second		Approved Stock Form—State Pub	lishing Co., Helena, Montana-41921 & 53,
File No			T AN R 95
DUPLICATE			County PARIS
	Administra	TATE OF MONTANA ATOR OF GROUNDWATER COL E OF STATE ENGINEER	Rights DECETATION
		Vested Groundwater	Rights JAN 3 1965
		er 237, Montana Session Laws, 196	- FINGINFED
1. ARTHUM County of Hore appropriated	ame of Appropriator) ARAS I groundwater according t	of Shells Row (Address) State of April to the Montana laws in effect prio	(Town) To January 1, 1962, as follows:
ा वर्षा क्या है जिस्से के प्राप्त के किया है। 	N	and the state of t	en jude filosofia di subtranti i in elektroj judise. Listoria
	2.	The beneficial use on which the cla	aim is based
	8	Donestic AND Har	WATER
		ous the use has been App. 18.2.3	iest beneficial use; and how continu-
W	R	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	4.	per minute) Approx 5,	imed (in miner's inches or gallons
Sections		If used for irrigation, give the a to which water has been applie	creage and description of the lands d and name of the owner thereof
N.E.14 Sec. 18.			
Indicate point of and place of use, if I small square represe	appropriation cossible. Each	The means of withdrawing such v	
•			
7. The date of co	ommencement and complete	on of the construction of the wel	l, wells, or other works for with-
8. The depth of wa	iter table ~/A	***	
9. So far as it me works for the w	y be available, the type, a ithdrawal of groundwater ARAU	size and depth of each well or the	general specifications of any other
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10. The estimated a	mount of groundwater wit	hdrawn each year 200, 200	gamers per year
11. The log of form	ations encountered in the c	Irilling of each well if available	
***************************************		,	
reference to boo	k and page of any county:	re as may be useful in carrying of	

		Signature of Owner.	in author
		The state of the s	te 12-31-63
		Dat	, <u>u</u>

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

98189

County Clerk and Egeorder.

Ry 6 mma Dowles

Deputy

Jee \$2.00

Approved Stock Form-State Publishing Co., Helena, Montana-42234

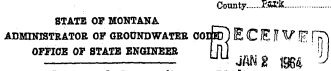
			1	
A SEC.	4	-7	w	
ante.	3 در	(ر)		

Tila	No
7.710	L1U

T. 2 No. R. 9 Rast.

DUPLICATE

County Park



Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1967) ATE ENGINEER

,	Name of Appropriato	C. 114.1181, of (Address)	(Town)
		State of Nontana.	
have appropriat	ed groundwater accor	ding to the Montana laws in effect prior to Janua	ry 1, 1962, as follows:
	N	n en 1 4111 - 1111 1 1 1 1 1 1 1 1 1 1 1 1 1	•
		2. The beneficial use on which the claim is based	
		stock watering.	
		3. Date or approximate date of earliest benefici	al use and how contin
		ous the use has been 1512.	
		used practically continu	
 	E		
		4. The amount of groundwater claimed (in a	
		per minute) 201 gallons a day.	
		4,444	
æ		# Tf for implementary that the services and	denomination . 8 also lon
·	s	If used for irrigation, give the acreage and to which water has been applied and nan	
	3	Not used for indigation.	
W1/ See 30	T.21 R.9 E.		

dicate point of d place of use, if	appropriation nossible Each		The second se
all square repre	esents 10 acres.	6. The means of withdrawing such water from	
		tion of each well or other means of withdraw	
		Windrall, attended to 6" comin	
The date of	commencement and co	hy means of a 1 ¹ inch pine, 1. Sec 30, T 2 R. R 9 B. completion of the construction of the well, wells, of	
drawal of gro	oundwaterWell.		other works for wit
drawal of gro	oundwater Well 55 feet of Late	Sec 30, T 2 R. R 9 B. completion of the construction of the well, wells, or construction of the well, wells, well	other works for wit
The depth of v	pundwater Well 55 fast of tate water table	Sec 30, T 2 R. R 9 B. ompletion of the construction of the well, wells, or was crilled in 1912. Drilled 1:5 feet in well.	other works for with the of 100 feet
drawal of gro	oundwater Well 55 feat of Late water table	sac 30, T 2 R. R 9 B. completion of the construction of the well, wells, or was drilled in 1912. Drilled 1.15 feet in well. type, size and depth of each well or the general sp water. Well has 68 Gaeing, down to a dep pumping from the well, by means of a win	ecifications of any oth
drawal of gro	oundwater Well 55 feat of Late water table	sec 30, T 2 R. R 9 B. completion of the construction of the well, wells, or was crilled in 1912. Drilled 1.15 feet in well. type, size and depth of each well or the general species water well has 68 Gacing, down to a dep pumping from the well, by means of a vin	ecifications of any oth
drawal of gro The depth of v So far as it n works for the With The estimated The log of for	water table	sac 30, T 2 R. R 9 B. completion of the construction of the well, wells, of the construction of the well, wells, of the construction of the well, wells, of the construction of the well, its fact type, size and depth of each well or the general specific from the well, by means of a rin ter withdrawn each year 75,000.00 gallons on the drilling of each well if available.	other works for wit
drawal of gro The depth of v So far as it n works for the With The estimated The log of for	water table	sac 30, T 2 R. R 9 B. completion of the construction of the well, wells, or was drilled in 1912. Drilled 1.15 feet in well. type, size and depth of each well or the general sy water. Well has 6 Gacing, down to a dep pumping from the well, by means of a win ter withdrawn each year. 75,000.00 gallons n the drilling of each well if available.	other works for with the of 180 feet date.
drawal of gro The depth of v So far as it n works for the	water table	sac 30, T 2 R. R 9 B. completion of the construction of the well, wells, or construction of the well, wells, or construction of the well, wells, or construction of the well, or construction of the well, or construction of the well, or construction of the well or the general specific water. Construction of the well or the general specific water. Construction of the well, or construction of the well, or construction of the well, or construction of the well, wells, or construction of the well, or construction of the well, wells, or construction of the well, or construction of the well, wells, or construction of the well, wells, or construction of the well, or construction of the well, or construction of the well, wells, or	cother works for with the sectifications of any other than 120 feet date 12.
drawal of gro The depth of v So far as it n works for the	water table	sac 30, T 2 R. R 9 B. completion of the construction of the well, wells, or was drilled in 1912. Drilled 1.15 feet in well. type, size and depth of each well or the general sy water. Well has 6 Gacing, down to a dep pumping from the well, by means of a win ter withdrawn each year. 75,000.00 gallons n the drilling of each well if available.	cother works for with the sectifications of any other the sections of any other than 120 feet details.
The depth of v So far as it n works for the v The estimated The log of for	water table	sac 30, T 2 R. R 9 B. completion of the construction of the well, wells, or was crilled in 1912. Drilled 1.15 feet wall. type, size and depth of each well or the general sy water. Well has 6 Gacing, down to a dep purping from the well, by means of a win ter withdrawn each year. 75,000.00 gallons in the drilling of each well if available available. renature as may be useful in carrying out the police county record.	other works for with the of 100 feet date.
The depth of v So far as it n works for the	water table	sac 30, T 2 R. R 9 B. completion of the construction of the well, wells, of was crilled in 1912. Drilled 1.15 feet wall. et. type, size and depth of each well or the general sy water Well has 6 Gacing, down to a dep pumping from the well, by means of a win ter withdrawn each year 75,000.00 gallons in the drilling of each well if available available.	cother works for with the of 100 feet date.
The depth of v So far as it n works for the	water table	sac 30, T 2 R. R 9 B. completion of the construction of the well, wells, or construction of the well, wells, or construction of the well, or construction of the w	ecifications of any oth th of 180 feet deal11.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

98030

30

GW 3		30
File No	T 2N R 9E	
DUPLICATE	CountyPark	
ADMINISTRATOR O	F MONTANA F GROUNDWATER COD®	ECEIVED DEC 13 1963
Notice of Completion of Ground	STA water Appropriation Without	TE ENGINEER Well

Date of Appropriation of Groundwater 1946 Owner Jettis Richardson Address Clyde Park, Montan Address of Contractor Date Started 1946 Date Completed 1946 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable... Free flowing springs, used for stock watering. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use NW 1/4 Sec. 30 T2N R 9R Indicate point of appropriation and place of use, if possible. Quantity unknown. Used all year. Signature of Owner Jetter Bucherdown Date December 11, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Dec # 97517

Maria Maria Jaha Maria Maria

		i Bor
e No		TJN R 9/E
PLICATE		County Paxk
ADMINISTR	STATE OF MONTANA ATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER	b) FCEIVE()
	of Vested Groundwater Righter 237, Montana Session Laws, 1961	Is
DALTON W. RICHARDSON and		•
CHARLES E. RICHARDSON (Name of Appropriator)	, of	Clyde Park,
(Name of Appropriator) County of Park	(Address)	(Town)
have appropriated groundwater accord lows:	ling to the Montana laws in effect p	rior to January 1, 1962, as fol-
N		
	The beneficial use on which the clirrigating, domestic an	d livestock
├ ─├──├──├──├──├──├	3. Date or approximate date of earlie	
9	tinuous the use has been Sep Continuous use	tember, 1962,
 	1. The amount of groundwater claims	ed (in miner's inches or gallons
	per minute) 30	
Modern Sec. 33 T2N R 9E. Indicate point of appropriation Indicate point of use, if possible. Indicate small square represents 10	5. If used for irrigation, give the a lands to which water has been a thereof Sec 2 North, Lange 9 East Richardson 6 Charle 5. The means of withdrawing such was location of each well or other means of withdrawing such was considered as the second	- Dalton W. s.E. Richardson water from the ground and the
cres.	springs	
The date of commencement and compl drawal of groundwater	letion of the construction of the well,	
drawal of groundwater	no constructio	n of the second was all

The depth of water table		
***************************************	surface	general specifications of any
The depth of water table	surface	general specifications of any
The depth of water table So far as it may be available, the type, other works for the withdrawal of grounds.	surface size and depth of each well or the undwater spring	general specifications of any
The depth of water table So far as it may be available, the type, other works for the withdrawal of groundwater The estimated amount of groundwater	surface size and depth of each well or the undwater spring withdrawn each year unknown	general specifications of any
The depth of water table So far as it may be available, the type, other works for the withdrawal of grounds.	surface size and depth of each well or the undwater spring withdrawn each year unknown	general specifications of any
The depth of water table So far as it may be available, the type, other works for the withdrawal of groundwater The estimated amount of groundwater	surface size and depth of each well or the undwater spring withdrawn each year unknown the drilling of each well if available	general specifications of any

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Railes E.

Date December 12, 1962

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

2763

Qu # 93967

Asc # 93967

Oscender A. B. 1 962

December A. B. 1 962

M. Mangaret Monusal

Opany Clork and Reporder.

By Detty Jan Deed

Tropery.

Annroved	Stock	Form-State	Publishing	Co	Helena.	Montann-	42199	

		•	
	٠,	16	•
	- 5		je.
	1.3	- 47	•
١.	4.		

File No.....

T.2 No. R 9 East.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Park County.

DECEIVED

JAN 2 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater1911.
	Ownersondan C. Hims. & Bornio Addressing Clyde Park, Mont
	Contractor (if any) Mone.
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable spring, with a 15 x 15 foot
	basin, which is h to 5 feet deep, witnested in
	To of HE of Action 33, T 2 H., R 9 A.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
38	irrigation
Indicate point of appropriation and place of use, if possible.	Water is used to irrigate supreximately 30 acres
	of land, and piped into dwelling and used for
	demostic and irrigation purposes.
	Signature of Owner Eduin & Himm
	DateDenessler 30, 1963.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Approved Stock Form-State Publishing Co., Helena, Montana-42199

File No.....

T.2 No. R 2 Fast.

DUPLICATE

County Park County.

NA DECENVED

WATER CODE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation

STATE ENGINEER
Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner, dwin C. Him. & Bornic Addressing Clydo. Bark. Montans
	Contractor (if any)
	Address of Contractor
	Date Started
W F	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable applicable of the control
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of usedomentio-and
Swins	irrigation. Nater is used to irrigate approximately 30 scree. of land, and piped into dwalling and used for downtie and irrigation purposes.
	Signature of Owner Edurin & Himm
	DateDocamber 30, 1963.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

980 31

Misember A. B. 1 963

Misember A. B. 1 963

Miser P. M.

Thomas Market P. M.

County Clork and Recorder

County Clork and Recorder

Lead 200

- , ,					American
GW 2	Approved St	tock Form—State Publish		1994	
File No		7	г. <i>-2 N</i>	R 9£	
TRIPLICATE	Mindreve P	i i	County 2	ark	
	gap 1971 - I	TATE OF MON			
	ADMINISTRA	TOR OF GROU	NDWATER	CODE	
Top of Ground	OFFIC	DE OF STATE F	Engineer		
(Elev. above sea level	4800 Notice of Co	mpletion (of Grou	ındwat	er
		tion by M			
		r 237, Montana			
H- 네티를 통하고 있습니다.			e e e e e e e e e e e e e e e e e e e	^	
- Doc. No. 122046	Owner Burt Bon	molfAddres	so Chefil	· las	.k
- filed for record D	D-110- 2 - 6 5				
his day of Sep	lember				
1. D. 19. 7/ , at 4 c	Date of Notice of Appropria	tion of Groundwa	ater		
	Date well started	Date C	Completed		
네_ 네 시대에 대한 경우를	Type of well Drille	Equip	ment Tised	Chur	Dril
	(dug, driven, bored or	(Chur	n, drill, rotar	y or	
	drilled)	other	?}		
	Water Use: Domestic	Municipal 🙇	Other	_	rigation 🗵
	Industrial 🗖	Drainage []	Stock	U , .	
	Indicate on the diagra				
	strata met with in drilling, Show depth at which water				
	bearing strata and height to				
			مستخب		
		From To Feet) (Feet)		ERFORATION	
		·	Kind Size	From (Feet)	To (Feet)
	6" 6"				
			j		
1		"			
†					1
-	Static Water Level for	man floring W-1	197		
	Static water Devei for	HOU-HOWING WEN			tesk
-	Shut-in Pressure for F				
	Pumping Water Level	fe	et at 9	/ gal. '	per minute.
	Discharge in gal. per n	garan da ATA		. 0	
	How Tested Charle	ALOZIMLeng	th of Test	links	m024.74.
	Remarks: (Gravel pac	king, cementing	, packers, t	ype of sh	utoff, loca-
	tion of place	e of use of grou	ndwater if	not at we	ll, und any
1 1 1	other simile	ar pertinent inf	ormation, 1	nemama	number of

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

acres irr.gated, if used for irrigation).....

Driller's License Number

Driller's Signature

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Sec. 33 Tak R. 2.6.
Indicate location of well and pplace of use, if possible. Each

small square represents 10 acres.

Show exact depth of bottom.

The state of the s

,	٦	

	45
Approved Stock Form-State Publishing Co., Helena, Montana-42234	CI CE

File	No
------	----

T 2N R 9E County Park

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1		, of	Clyde Fark.
	(Name of Appropriator		(Town)
C h	lounty of Park. ave appropriated groundwater accord	State of Montana. ding to the Montana laws in effect prior to	January 1, 1962, as follows:
_	N		
ſ		2. The beneficial use on which the claim i	
-		for irrigating garden.	
-		3. Date or approximate date of earliest b	beneficial use; and how continu-
- 1.		ous the use has been Earliest	
w	F	used by the said approp	riator during 1967,
		•	
		4. The amount of groundwater claimed per minute)en (10) gallo	
		or one mineros inch (ar	proximately)
L		5. If used for irrigation, give the acrea	ge and description of the lands
	s	to which water has been applied an Owner: I gvard Jacobsen	nd name of the owner thereof. Ely Lot 26. and all of
NE	14 Sec. 33. T. 2N. R. 9 E	Owner: I gyard Jacobsen lots 6 to 12, inc., in of Clyde Fark, Montana.	block 17, in the 0. P.
Indi	icate point of appropriation	from well.	OH -Hall avio alliga.
and	place of use, if possible. Each li square represents 10 acres.	6. The means of withdrawing such water	r from the ground and the loca-
	- Autor department as done.	tion of each well or other means of wit	thdrawal
		Water is withdrawn from electric pump. Well in in said block 17.	l well by means of an located on lot 10.
		in said block 17.	
7.	The date of commencement and condrawal of groundwaterDonot	mpletion of the construction of the well, w know when well was first con ired it in the year 1960. an	ells, or other works for with- istructed. It was on id has been used by me
1	drawal of groundwater. Do not the property when I acquiontinuously since.	know when well was first con ired it in the year 1960, an	structed. It was on d has been used by me
1	drawal of groundwater. Do not the property when I acquiontinuously since.	mpletion of the construction of the well, we know when well was first con ired it in the year 1960, and feet. Well shows water at de is 12 feet deep.	structed. It was on d has been used by me
8.	drawal of groundwaterDonotthe property when I acque continuously since. The depth of water tableis24the surface, and water So far as it may be available, the tworks for the withdrawal of groundw	know when well was first con ired it in the year 1960, and feet. Well shows water at de is 12 feet deep. type, size and depth of each well or the gen rater. Well is 24 feet deep, she pipe.	estructed. It was on and has been used by me epth of 12 feet from the and water is drawn
8.	drawal of groundwater. Do not the property when I acque continuously since. The depth of water table is 24 the surface, and water So far as it may be available, the tworks for the withdrawal of groundwater from well thru six inc	know when well was first con ired it in the year 1960, an feet. Well shows water at de is 12 feet deep. type, size and depth of each well or the gen rater. Well is 24 feet deep, s in pipe.	estructed. It was on a d has been used by me epth of 12 feet from the eral specifications of any other and water is drawn
8. 9.	drawal of groundwater. Do not the property when I acque continuously since. The depth of water table. is 24. the surface, and water So far as it may be available, the a works for the withdrawal of groundw from well thru six inc	know when well was first con ired it in the year 1960, and feet. Well shows water at de is 12 feet deep. type, size and depth of each well or the generator. Well is 24 feet deep, as the pipe.	estructed. It was on the drawn as been used by me epth of 12 feet from the large specifications of any other and water is drawn.
9.	drawal of groundwater. Do not the property when I acque continuously since. The depth of water table, is 24 the surface, and water. So far as it may be available, the sworks for the withdrawal of groundwater on well thru six inc. The estimated amount of groundwater the log or formations encountered in	know when well was first con ired it in the year 1960, an feet. Well shows water at de is 12 feet deep. type, size and depth of each well or the generater. Well is 24 feet deep, she pipe.	estructed. It was on a d has been used by me epth of 12 feet from eral specifications of any other and water is drawn
9.	drawal of groundwater. Do not the property when I acque continuously since. The depth of water table, is 24 the surface, and water. So far as it may be available, the sworks for the withdrawal of groundwater on well thru six inc. The estimated amount of groundwater the log or formations encountered in	know when well was first condired it in the year 1960, and feet. Well shows water at de is 12 feet deep. type, size and depth of each well or the generator. Well is 24 feet deep, such pipe. er withdrawn each year. Three acres the drilling of each well if available.	estructed. It was on a d has been used by me epth of 12 feet from eral specifications of any other and water is drawn
9.	drawal of groundwater. Do not the property when I acque continuously since. The depth of water table, is 24 the surface, and water. So far as it may be available, the sworks for the withdrawal of groundwater on well thru six inc. The estimated amount of groundwater the log or formations encountered in	know when well was first condired it in the year 1960, and feet. Well shows water at de is 12 feet deep. type, size and depth of each well or the generator. Well is 24 feet deep, such pipe. er withdrawn each year. Three acres the drilling of each well if available.	estructed. It was on a d has been used by me epth of 12 feet from eral specifications of any other and water is drawn
8. 9.	drawal of groundwater. Do not the property when I acque continuously since. The depth of water table is 24 the surface, and water. So far as it may be available, the works for the withdrawal of groundwater from well thru six inc. The estimated amount of groundwater. Not available.	know when well was first con ired it in the year 1960, and feet. Well shows water at de is 12 feet deep. type, size and depth of each well or the gen vater. Well is 24 feet deep, shipipe. er withdrawn each year. Three acres the drilling of each well if available.	estructed. It was on a d has been used by me epth of 12 feet from eral specifications of any other and water is drawn.
8. 9.	drawal of groundwater. Do not the property when I acque continuously since. The depth of water table. is 24 the surface, and water. So far as it may be available, the works for the withdrawal of groundwater from well thru six inc. The estimated amount of groundwater the log of formations encountered in Not available. Such other information of a similar	know when well was first con ired it in the year 1960, and feet. Well shows water at de is 12 feet deep. type, size and depth of each well or the gen vater. Well is 24 feet deep, shipipe. er withdrawn each year. Three acres the drilling of each well if available.	estructed. It was on a d has been used by me epth of 12 feet from the end water is drawn as feet.
8. 9.	drawal of groundwater. Do not the property when I acque continuously since. The depth of water table. is 24 the surface, and water. So far as it may be available, the works for the withdrawal of groundwater from well thru six inc. The estimated amount of groundwater the log of formations encountered in Not available. Such other information of a similar	know when well was first con ired it in the year 1960, and feet, well shows water at de is 12 feet deep. type, size and depth of each well or the gen vater. Well is 24 feet deep, she pipe. Three acres the drilling of each well if available. nature as may be useful in carrying out thounty record.	estructed. It was on a d has been used by me epth of 12 feet from heral specifications of any other and water is drawn as feet.
8. 9.	drawal of groundwater. Do not the property when I acque continuously since. The depth of water table. is 24 the surface, and water. So far as it may be available, the works for the withdrawal of groundwater from well thru six inc. The estimated amount of groundwater the log of formations encountered in Not available. Such other information of a similar	know when well was first con ired it in the year 1960, and feet, well shows water at de is 12 feet deep. type, size and depth of each well or the gen vater. Well is 24 feet deep, she pipe. Three acres the drilling of each well if available. nature as may be useful in carrying out thounty record.	estructed. It was on a d has been used by me epth of 12 feet from eral specifications of any other and water is drawn.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

#110099

September A. B. 1967

My 11:00 sides A m

Marquet morned

Tomany Curk and Recorder.

One of the Marguet and Recorder.

Fresh \$2.00

PLICATE		Con	mty Park
		STATE OF MONTANA	DECER
	ADMINIST	RATOR OF GROUNDWATER CODE	
	OFF	ICE OF STATE ENGINEER	JAN 3 1963 -
Decla	ration of	FVested Groundwater Ri	ghts c Elyphin
		oter 237, Montana Session Laws, 1961)	- · · · · · · · · · · · · · · · · · · ·
	-		
Robert D. Tronrue		, of 241 Harlem Aven	ue Glenview (Town)
(Name of Ap)		State of Illinois	(10wil)
County of appropriated groundwa	iter according	to the Montana laws in effect prior to	January 1, 1962, as follows:
N			Hausahald and
•		2. The beneficial use on which the claim i water for stock	s based nousenoia and
		·	
		3. Date or approximate date of earliest h	eneficial use; and how continu
		ous the use has been in continuo 1, 1962 by Robert Tronzud	us use since Decemb
	E	chased then.*	eo brahavat Bat.
			이 취임하는 이 얼마를 하는 것.
		4. The amount of groundwater claimed per minute) 50 gal. a mi	'in miner's inches or gallon
		per minute) JO Bai - a ui	
		5. If used for irrigation, give the acrease to which water has been applied an	ge and description of the lands
NWI NWI Sec. 34 T2N	R9E	None - except garden and	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XX.		
Bills List .	ion		
icace point of appropriati			
l place of use, if possible. Ea		6. The means of withdrawing such water	from the ground and the loca
l place of use, if possible. Ea		6. The means of withdrawing such water tion of each well or other means of wit	from the ground and the loca hdrawal
l place of use, if possible. Ea		6. The means of withdrawing such water tion of each well or other means of wit Electric Pump	from the ground and the loca
l place of use, if possible. Ea all square represents 10 acr	·es.	tion of each well or other means of wit	hdrawal
l place of use, if possible. Ea all square represents 10 acr	·es.	tion of each well or other means of wit	hdrawal
place of use, if possible. Ea all square represents 10 acr	ent and complement know	6. The means of withdrawing such water tion of each well or other means of wit Electric Pump etion of the construction of the well, we wall completed many year	hdrawal ells, or other works for with
place of use, if possible. Each square represents 10 acr	ent and compl not know	tion of each well or other means of wit Electric Pump etion of the construction of the well, we will completed many year	hdrawal ells, or other works for with
The date of commencemedrawal of groundwater. The depth of water table	nt and complenot know	tion of each well or other means of wit Electric Pump etion of the construction of the well, we well completed many year	hdrawal
The date of commencemedrawal of groundwater. The depth of water table	nt and complenot know	tion of each well or other means of wit Electric Pump etion of the construction of the well, we well completed many year	hdrawal
The date of commencemedrawal of groundwater. The depth of water table	nt and complenot know	tion of each well or other means of wit Electric Pump etion of the construction of the well, we will completed many year	hdrawal
place of use, if possible. Each square represents 10 acr The date of commencemed drawal of groundwater. The depth of water table	nt and complenot know	tion of each well or other means of wit Electric Pump etion of the construction of the well, we well completed many year	hdrawal
place of use, if possible. Each square represents 10 acr The date of commencemed drawal of groundwater. The depth of water table	nt and complenot know	tion of each well or other means of wit Electric Pump etion of the construction of the well, we well completed many year	hdrawal
place of use, if possible. Each square represents 10 acr The date of commencement drawal of groundwater. The depth of water table	ent and complenot know 11 feet table, the type of groundwater asing	etion of each well or other means of wit Electric Fump etion of the construction of the well, we will completed many year et and depth of each well or the gen prilled well is approximat	hdrawal ells, or other works for with s earlier eral specifications of any other eral specifications of any other
place of use, if possible. Each square represents 10 acr The date of commencement drawal of groundwater. The depth of water table	ent and complenot know 11 feet table, the type of groundwater asing	etion of each well or other means of wit Electric Fump etion of the construction of the well, we will completed many year et and depth of each well or the gen prilled well is approximat	hdrawal. ells, or other works for with a carlier eral specifications of any others are a carlier.
place of use, if possible. Each of square represents 10 acr. The date of commencement drawal of groundwater. The depth of water table	ent and complement and complement in the transfer of groundwater asing	etion of each well or other means of wit Electric Pump etion of the construction of the well, we will completed many year e, size and depth of each well or the gen Drilled well is approximate	hdrawal. ells, or other works for with a earlier eral specifications of any other elly 20 ft. deep
The date of commencement drawal of groundwater. The depth of water table	ent and complement and complement in the transfer of groundwater asing	etion of each well or other means of wit Electric Fump etion of the construction of the well, we will completed many year et and depth of each well or the gen prilled well is approximat	hdrawal ells, or other works for with s earlier eral specifications of any other elly 20 ft. deep
The date of commencement drawal of groundwater The depth of water table	ent and complement and complement in the transfer of groundwater asing	etion of each well or other means of wit Electric Pump etion of the construction of the well, we will completed many year e, size and depth of each well or the gen Drilled well is approximate	hdrawal ells, or other works for with s earlier eral specifications of any other elly 20 ft. deep
The date of commencement drawal of groundwater The depth of water table	ent and complement and complement in the transfer of groundwater asing	etion of each well or other means of wit Electric Pump etion of the construction of the well, we will completed many year e, size and depth of each well or the gen Drilled well is approximate	hdrawal ells, or other works for with s earlier eral specifications of any other elly 20 ft. deep
The date of commencement drawal of groundwater The depth of water table	nt and complement and	etion of each well or other means of wit Electric Pump etion of the construction of the well, we will completed many year etion of the construction of the well, we will completed many year etion of the construction of the well, we will complete many year etion of the construction of the well, we will complete many year etion of the construction of the well, we will complete many year etion of the construction of the well, we will complete many year etion of the construction of the well, we will complete many year etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the gen etion of the gen	hdrawal ells, or other works for with a earlier eral specifications of any other sly 20 ft. deep year vailable
The date of commencement drawal of groundwater The depth of water table	nt and complement and	etion of each well or other means of wit Electric Pump etion of the construction of the well, we will completed many year etion of the construction of the well, we will completed many year etion of the construction of the well, we will complete many year etion of the construction of the well, we will complete many year etion of the construction of the well, we will complete many year etion of the construction of the well, we will complete many year etion of the construction of the well, we will complete many year etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well, we will or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the gen etion of the gen	hdrawal ells, or other works for with a earlier eral specifications of any other sly 20 ft. deep year vailable
The depth of water table So far as it may be avails works for the withdrawal o with a 6 inch c. The estimated amount of g. The log of formations enco	nt and complement and complement and complement and complement and complement able, the type of groundwater wountered in the complement a similar nate of any countered corporates.	etion of each well or other means of wit Electric Pump etion of the construction of the well, we will completed many year etion of the construction of the well, we will completed many year etion of the construction of the well, we will complete many year etion of the construction of the well, we will or the gen etion of the construction of the well or the gen etion of the construction of the well is approximate etion of the construction of the well is approximate etion of the construction of the well is approximate etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well, we well or the gen etion of the construction of the well, we well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the well or the gen etion of the construction of the gen etion of the construction of the well or the gen etion of the construction of the gen etion of the gen etion of the construction of the gen	hdrawal ells, or other works for with a earlier eral specifications of any other sly 20 ft. deep year vailable
The date of commencement drawal of groundwater of groundwater of the depth of water table	nt and complement and complement and complement and complement and complement able, the type of groundwater wountered in the complement a similar nate of any countered corporates.	etion of each well or other means of wit Electric Fump etion of the construction of the well, we will completed many year etion of the construction of the well, we will completed many year etion of the construction of the well, we will completed many year etion of the construction of the well, we will complete many year etion of the well is approximated withdrawn each year 130,000 gal. as etion of the depth of each well if available Not are ture as may be useful in carrying out the property but I am year to the property but I am year	hdrawal ells, or other works for with searlier eral specifications of any other elly 20 ft. deep year vailable te policy of this act, including tinuous use many ansure of the date
The date of commencement drawal of groundwater The depth of water table The depth of water table So far as it may be available works for the withdrawal of the commencement of the commencement of the log of formations encommenced the log of formation of the log of formation of the log of formation of the log of the log of formation of the log of the lo	nt and complement and complement and complement and complement and complement able, the type of groundwater wountered in the complement a similar nate of any countered corporates.	etion of each well or other means of wit Electric Fump etion of the construction of the well, we will completed many year etion of the construction of the well, we will completed many year etion of the construction of the well, we will completed many year etion of the construction of the well, we will complete many year etion of the well is approximated withdrawn each year 130,000 gal. as etion of the depth of each well if available Not are ture as may be useful in carrying out the property but I am year to the property but I am year	hdrawal ells, or other works for with a earlier eral specifications of any other sly 20 ft. deep year vailable

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

lows:

and

continucember T-

gallons

he lands thereof

the loca-

for with-

any other

including any date

is located.

Bureau of 20788 # 98217

_day of Dec 1. B. 1963 3:05 Jak & M.
Therappet Inonical
Charty Clark and Recorder

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-39318
File No	T 2 N R 9 E
DUPLICATE DEC 30	County Park
M nec 301	1963 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	OFFICE OF STATE ENGINEER
(Flow above see level	Notice of Completion of Groundwater
Dug well	Appropriation by Means of Well
18 Water level at 10	(Under Chapter 237, Montana Session Laws, 1961)
Puy well at 10' 5 and gravel -28 Clay a gravel -36 ft bottom of well	Owner The La Morgant Address Clyde park
28	Owner The Mortal Address Clyde forthe Driller Harold Helbert Address A. J. Boyers
- Cly a grould Al	Driller flower Auchin Address A Boy Land
- 36 ft bottom of well	Date of Notice of Appropriation of Groundwater
	Date well started Them 12,1942 Date Completed Them 13,1942
	Type of well Dulled Equipment Used Chan
	(dug, driven, bored or (Churn, drill, rotary or drilled) other)
	Water Use: Domestic Municipal Other Irrigation
	Industrial Drainage Stock
	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
	Show depth at which water is encountered, thickness and character of water-
	bearing strata and height to which water rises in the well.
	Size of Size and From To PERFORATIONS Delined Weight of (Foot) (Foot)
	Hole Casing To
	1 6 g of 0 21 stee (Freet) rone
	14 lb none
기타 [12] 1 보급하다	
	Static Water Level for non-flowing Well 10 feet.
	Shut-in Pressure for Flowing Well.
	Pumping Water Level / 6 feet at 30 gal. per minute.
	Discharge in gal. per min. of flowing well.
_ "	How Tested Bailey Length of Test 2 hm
	Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-
	tion of place of use of groundwater if not at well, and any
	other similar pertinent information, including number of
NE'NW'S NAU BOO 34 TON R9	acres irrigated, if used for irrigation)
Indicate location of well an	* * * * * * * * * * * * * * * * * * *
place of use, if possible. Eac	eh Ronk
small square represents 10 acre	25,
Show exact depth of bottom.	47
	Driller's License Number
	Hamill B. Helbert
	Driller's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Miled then 27 day of

Meccomber A. D. 1963

Mills Citack a Id.

Manguet Manual

Jounty Clerk and Reporter.

By Citack Jane Die

Notice

Per 200

Form No. 18

_60	T. 2 N R. 9 E.
	County Park
MONTANA BUREAU OF MI Butte, Mon	NES AND GEOLOGY
MAMER WEIT	STATE ENGINEER
Owners Jore annote Day	C Ltde Pa+K, Men T C Ltde Pa+K, Men T Men
Driller	Address
Date Started	Date Completed
Location: Sec. 34 T.	2 N. R. 9 E 1 sec 50 50 500 NE 2014
ype of well Dy G Equ	ipment used / 3 nd b 6 (Churn, drill, rotary, other)
ater use: Domestic Municipal	Stock 🛛 Irrigation 🗌
Industrial Drainage	Other
asing: Nelly ft. to ft. T	ypeSize
asing:ft. toft. T	ypeSize
asing: ft. to ft. T	ypeSize
erforated or Screened: Ft. None to ft	to ft
vne of screen or perforations	
Static Water level, for non-flowing well	: 140' (About 15' Fm. Topo & west eet
Shut-in pressure, for flowing well:	1b./sq. in. on:
Pumping water levelfeet at_	gal. per min
iow tested:	
ength of test	
Remarks: (Gravel packing, cementing, pa shut-off)	
MELL 1 8. 54 - UP ON 51/1	S Y I K MEN T. Col.
Well 18 About 3' & DIRTET	C.F. Nicad
Cove	

Log of Well

et	1								
То		Descr	iption o	of Ma	teria	1 Dr	illed		
	in r L L	Du6	Abec	 7	189	/ tc	1895	_	_
									
		~							
						 -			
									_
									
	<u> </u>								
								 	
	 				1.*				
	 								
	_								
	ļ								
					R !				
			Ĭ.		3	とず			
				. 6.		7	R		
					E b	1	~~		
	 			3	3	R	<u> </u>		
	 				1	6	5 30		
	 			12	1	12 1	7		
	<u> </u>		7	- 1	<u>C15</u>		<u> </u>		
		То	To Descr	To Description o	To Description of Ma	To Description of Materia ivell Dub About 189	Description of Material Dr WELL DUG About 1891 To	To Description of Material Drilled WCLL D.U. A. b.c 7 1391 7: 1893	Description of Material Drilled Well Dok About 1391 to 1895

Declaration of Vested Groundwater Rights Engineer (Under Chapter 237, Montana Session Laws, 1961) 1. Alea Harging, of 529 Horth F Street, Livingston, (Name of Appropriator) (Name of Appropriator) County of 1971 State of Markana, Markana, Session Laws, 1961) 2. The beneficial use on which the claim is based. dismastic, and irrigation. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 1920, 1922, 1922, 1922, 1922, 1923, 1923, 1924, 1	OUPLICATE		CITAMIN OF BOOMAN	County Park	7
Declaration of Vested Groundwater Register Engineer (Under Chapter 237, Montana Session Laws, 1961) 1. Alka Bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Nome of Appropriator) (Address) (Town) 1. Alka Bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Nome of Appropriator) (Address) (Town) 1. Alka Bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Town) 1. Alka Bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Town) 1. Alka Bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Town) 1. Alka Bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Town) 1. Alka Bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Town) 1. Alka Bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Town) 1. Alka Bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Town) 1. Alka Bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Town) 1. Alka Bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Town) 1. Alka Bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Town) 1. Alka Bargyng, 5, of 529 1972, 7 Starst, Lighterton, (Town) 1. Alka Bargyng, 5, of 529 1972, 7 Starst, Lighterton, (Town) 1. The bargyng, 6, of 529 1972, 7 Starst, Lighterton, (Town) 2. The beneficial use on which the claim is based description of the Montana laws in effect of earliest beneficial use; and how continuous the use has been 1920, 1002,		ATMITT	STATE OF MONTANA	cone (I)]]
Declaration of Vested Groundwater Register Engineer (Under Chapter 237, Montana Session Laws, 1961) 1. Alka Harging, (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Ounty of FAIN State of Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based demonstric, and drythgabion. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1920, 1002, and drythgabion. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 2211 onc. 22 202, 1002, 2021, 2022, and follows: 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof chapter of the properties of the which water has been applied and name of the owner thereof chapter of the properties of the owner thereof chapter of the properties of the withdrawing such water from the ground and the location of each well or other means of withdrawal. (Stabilization withdrawing such water from the ground and the location of seed well or other means of withdrawal. (Stabilization withdrawal) 100 content of the construction of the well, wells, or other works for withdrawal of groundwater. (Stabilization withdrawal of provide the properties of the well of the general specifications of any other works for the withdrawal of groundwater. (Stabilization withdrawal of groundwater withdrawan each year. 16,500 gallons a year. 1. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. (Towns) 120 contents the policy of this act, including reference to book and page of any county record. (Towns) 120 contents the policy of this act, including reference to book and page of any county record. (Towns) 120				JAN 2 1964)
(Under Chapter 237, Montana Session Laws, 1991) 1. Alka Barghys, (Name of Appropriator) (N				STATE ENGINE	FR
(Under Chapter 237, Montana Session Laws, 1991) 1. Alka Bargery, c., of 529 Borth F Strayt, Livington, (Name of Appropriator) County of Fark State of Montana laws in effect prior to January I, 1982, as follows: Note appropriated groundwater according to the Montana laws in effect prior to January I, 1982, as follows: Note of State of Montana laws in effect prior to January I, 1982, as follows: 2. The beneficial use on which the claum is based diamostic and firrigation. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1920, 2022		Declaration	of Vested Groundwa	ier Rights III - III	- 1(
(Name of Appropriator) (Name of Continuously, (Name of Appropriator) (Name		(Under C	Chapter 237, Montana Session Laws,	1961)	
(Name of Appropriator) (Name of Continuously, (Name of Appropriator) (Name	alma Uaw	044 5N; c	e 520 Ford	the R chrowit. I further when	
2. The beneficial use on which the claim is based. domestic and irrigation. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1920, used continuously. 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 100 religation, give the acreage and description of the lands to which water has been applied and name of the owner thereof the continuously in the straight of the continuously. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof the continuously in the straight of the content of the conten	(N	Name of Appropriator	(Address) (Town)	J
2. The beneficial use on which the claim is based domestic and irrigation. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1920, used continuously. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 mallon are day. 5. If used for irrigation, give the acreage and description of the land to which water his been applied and name of the owner thereof mall square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawing withdrawing withdrawing with representation of each well or other means of withdrawing with a contributed by digging, about 4 foot in the works for withdrawing from dwater. Well is constructed by digging, about 4 foot in lands and the location of groundwater. Well is constructed by digging, about 4 foot in lands and the location of the water table. Well is constructed by digging, about 4 foot in lands and the location of the water table. Well is 20 foot deep, and about 11 foot pipe for withdrawing water is withdrawin by means of electric purp and 12 foot in diagnosty, and water is withdrawin by means of electric purp and 12 foot in diagnosty, and water is withdrawin by means of electric purp and 12 foot pipe.	County of	Fork	State of Mont	neior to January 1 1962 as fol	lowe.
domestic and irrigation. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1920, use continuously. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 minutes and description of the lands to which water his been applied and name of the owner thereof claimed force and in Lote 6,7 and 6 Block of which water his been applied and name of the owner thereof claimed force and in Lote 6,7 and 6 Block of the lands to which water his been applied and name of the owner thereof claimed force and fo	have appropriate	u groundwater accord	ding to the mourana laws in effect	prior to danuary 1, 1902, de 101	70 M D .
3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1920, 1220			2. The beneficial use on which th	ie claim is based	:
ous the use has been 1920, man? acriticuously. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 21101 and days. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof or men'ull? Acrea, sthusted in Lote 6,7 and 8 Rlock 10 11 lift Addition to Clyda Perk, Enntana. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Well is constructed by digging, about 1 foot in Jamester, with 1 from pipe for stater in sell. 8. The depth of water table well is 2 foot deep, with 1 from pipe for stater in sell. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Well is 20 foot deep, pipe for stater in sell. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Well is 20 foot deep, pipe for stater in sell. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Well is 20 foot deep, pipe and 12 fanch pipe. 1. The log of formations encountered in the drilling of each well if available. 1. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record.			domestic and irrig	etion.	
ous the use has been 1920, men? continuously. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 211 on and description of the lands to which water has been applied and name of the owner thereof one will corner at the state of the owner thereof one will corner at the state of the owner thereof one will corner at the state of the owner thereof one will corner at the state of the owner thereof one will corner at the state of the owner thereof one will corner at the state of the owner thereof one will corner at the state of the owner thereof one will corner at the state of the owner thereof one will be state of the state of the owner thereof one will be state of the st			3. Date or approximate date of	earliest beneficial use; and how	continu-
4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 21100 2100 2100 2100 2100 2100 210			ous the use has been 192	2) used continuously.	
4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 gallons are day. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof are included in Lote 6,7 and 8 Block in 10 kHz form. The land Harrywes. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Well is constructed by digging, about 1 feet in limitary. 8. The depth of water table. 101 is 20 feet deep, with 1 inch pipe for withdrawal. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Well is 20 feet deep, and about 10 feet in diameter. In the works for the withdrawal of groundwater. Well 12 20 feet deep, 1 to 5 feet in diameter. In the log of formations encountered in the drilling of each well if available. 1. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record.					
per minute) 100 21100 and day. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof in 21 1000 21 11					me ¹¹ c
5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof the owner thereof the place. 1. The depth of user if possible. Each has a present a present and the location of each well or other water has a place and the location of the construction of the well, which or other works for with drawn by means of electric purp and light applied. 2. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawn by means of electric purp and light has place. 3. The log of formations encountered in the drilling of each well if available him even and light has a place of the well, it available him even and light has a place of the well in carrying out the policy of this act, including reference to book and page of any county record.					
to which water has been applied and name of the owner thereof a					
to which water has been applied and name of the owner thereof a			5. If used for irrigation, give t	he acreage and description of th	e lands
ndicate point of appropriation and place of use, if possible. Each mall square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 8. The depth of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 8. The log of formations encountered in the drilling of each well if available. 8. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. 9. The water from the ground and the location of the well, wells, or ther works for withdrawal. 9. The depth of water table. 9. The depth of the well, wells, or the well, wells, or ther works for withdrawal. 9. The depth of the well, wells, or the well, wells, or ther well water. 9. The death of the well of the well, wells, or th	1	5	to which water has been a	oplied and name of the owner	thereof
Amer. Alma Herrands. Constructed by digging, about 1 feet in inself. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal by means of electric pump and 12 linch pipe. 9. The depth of water table. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal. 9. So far as it may be available, the type, size and depth of each well or the ge	N 14 See3h	т2н в 9в.	D of the Hil Addition	to flyde Perk. Montana.	TTOCK
6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. **Withdrawa with cleated on the Well, wells, or other works for withdrawal of groundwater. **Withdrawa with cleated on the Well, wells, or other works for withdrawal of groundwater. **Withdrawa with cleated on the Well, wells, or other works for withdrawal of groundwater. **Withdrawa with cleated on the well, wells, or other works for withdrawal of groundwater. **Withdrawa withdrawal.** **Best deep, withdrawal of withdrawal. **So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. **Withdrawa withdrawal.** **Best deep, withdrawal.** **Best deep, withdrawal.** **So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. **Withdrawa withdrawal.** **Best deep, withdrawal.** **Best de					
tion of each well or other means of withdrawal Withdraws with clocked purp and located on Lot 7 of Flock 1 of the Unit Addition. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Well is constructed by digging, about 1 foot in Jameter. 8. The depth of water table. Well is 20 foot deep and about 11 foot of each in sell. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Well is 20 foot deep, 1 to 5 foot in display and water is withdrawn by means of electric purp and 12 hoch pipe. 1. The log of formations encountered in the drilling of each well if available. 1. The log of formation of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.			6. The means of withdrawing st	ich water from the ground and t	he loca-
Lot 7 of Flock 1 of the Hel addition. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Well is constructed by disging, about 1 feet in diameter, with 1 from pipe for withdrawal. 8. The depth of water table. Well is 20 feet deep, and about 11 feet of water in well. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Well is 20 feet deep, 1 to 5 feet in diameter and water is withdrawn by means of electric purp and 12 lach pipe. 10. The estimated amount of groundwater withdrawn each year. 36,500 gallons a year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.			The second secon		
7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Note that I would be digging, about I feet in diameter, with I had pipe for withdrawal. 8. The depth of water table well is 20 feet deep and about II feet is estar in well. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater well is 20 feet deep, I to 5 feet in diameter and wells is withdrawn by means of electric pump and I had pipe. 10. The estimated amount of groundwater withdrawn each year 36,500 gallons a year. 11. The log of formations encountered in the drilling of each well if available him wells. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.			The state of the s		
drawal of groundwater. Well is constructed by digging, about I feet in Hanster, about 20 feet deep, with 1 inch pipe for withdrawal. 8. The depth of water table. Well is 20 feet deep and about 11 feet of each well or the general specifications of any other works for the withdrawal of groundwater. Well is 20 feet deep, 1 to 5 feet in disnetur and water is withdrawn by means of electric purp and 12 fach pipe. 1. The log of formations encountered in the drilling of each well if available. 1. The log of formation of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.			Dog 1 or 1 more 1. gr	Sito Catz good Load	i jirila a
8. The depth of water table well is 20 feet deep and about 11 feet of eath in zell. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater well in 20 feet deep, it to 5 feet in disnetur and water is withdrawn by means of electric purp and 12 fach pipe. 10. The estimated amount of groundwater withdrawn each year 36,500 gallons a year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.	7 Mb 3-4 - 4				
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater					
works for the withdrawal of groundwater Woll 13 20 fout doep, 4 to 5 fout in dispeter and water is withdrawn by means of electric pump and 12 lach pipe. 0. The estimated amount of groundwater withdrawn each year 36,500 gallons a year. 1. The log of formations encountered in the drilling of each well if available.	drawal of grou	ındwater	is constructed by digging, a	bout 4 feet in Hameter,	
works for the withdrawal of groundwater Woll 13 20 fout doep, 4 to 5 fout in dispeter and water is withdrawn by means of electric pump and 12 lach pipe. 0. The estimated amount of groundwater withdrawn each year 36,500 gallons a year. 1. The log of formations encountered in the drilling of each well if available.	drawal of grou	indwater	is constructed by diaging, along the line for a	bent l Cost in Hamstor,	
0. The estimated amount of groundwater withdrawn each year. 36,500 gallons a year. 1. The log of formations encountered in the drilling of each well if available. **None evaluable.** 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.	drawal of grou	indwater	is constructed by disging, a sep, with 1 inch pipe for a is 20 feet deep and about 11	bent is feet in diameter, withdrawal. feet of ester in sell.	
1. The log of formations encountered in the drilling of each well if available. **Converge 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.	8. The depth of we so far as it m works for the w	about 20 feet de ater table	is constructed by digging, all pp, with lines in pipe for it. is 20 feet deep and about 11, type, size and depth of each well of vater Woll is 20 feet do	cent is feet in diameter, withdrawal. fact of exter in sell. the general specifications of ar up, 4 to 5 feet in diamet	other
1. The log of formations encountered in the drilling of each well if available. ***Carc available.** 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.	8. The depth of we so far as it m works for the w	about 20 feet de ater table	is constructed by digging, all pp, with lines in pipe for it. is 20 feet deep and about 11, type, size and depth of each well of vater Woll is 20 feet do	cent is feet in diameter, withdrawal. fact of exter in sell. the general specifications of ar up, 4 to 5 feet in diamet	other
1. The log of formations encountered in the drilling of each well if available. ***Carc available.** 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.	8. The depth of we so far as it m works for the w	about 20 feet de ater table	is constructed by digging, all pp, with lines in pipe for it. is 20 feet deep and about 11, type, size and depth of each well of vater Wall is 20 feet do	cent is feet in diameter, withdrawal. fact of exter in sell. the general specifications of ar up, 4 to 5 feet in diamet	other
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.	8. The depth of we so far as it m works for the w	about 20 feet de ater table	is constructed by digging, all pp, with lines in pipe for it. is 20 feet deep and about 11, type, size and depth of each well of vater Wall is 20 feet do	cent is feet in diameter, withdrawal. fact of exter in sell. the general specifications of ar up, 4 to 5 feet in diamet	other
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.	drawal of grounds. 8. The depth of war of the works for the war of the war o	about 20 feet de ater table well at ater table well at ater table well at a be available, the rithdrawal of groundwester is withdraw	is constructed by digging, also, with 1 inch pipe for a is 20 feet deep and about 11 type, size and depth of each well or vater. Woll is 20 feet do un by means of electric pump	cont is feet in diameter, withdrawal. fact of mater in sell. the general specifications of armp, it to 5 feet in diameter.	y other
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.	8. The depth of war of the works for the war of the war	about 20 feet de ater table	is constructed by digging, all pp, with 1 inch pipe for it. is 20 feet deep and about 11 type, size and depth of each well of vater Well in 20 feet down by means of electric purpor withdrawn each year 36,50	cent is feet in diameter, withdrawal. fact of exter in cell. the general specifications of an op, it to 5 feet in diameter and 12 lach pipe.	y other
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.	8. The depth of we 9. So far as it m works for the w	about 20 feet de ater table	is constructed by digging, all specific to the line for and about 11 type, size and depth of each well of vater Woll in 20 fout down by means of electric purpor withdrawn each year 36,500 at the drilling of each well if availabilities with 12 to 12 to 15 to	Sent in Leat in Jameter, withdrawal. First of mater in sell. The general specifications of arms, 1, to 5 feet in dismet and 12 knoh pipe.	y other
reference to book and page of any county record.	8. The depth of war works for the war works for the war the war works for the war the war works for the war war works for the war works for the war	about 20 feet de ater table well aver la withdrawal of groundwater la with	is constructed by digging, all spp, with 1 inch pine for a list 20 feet deep and about 11 type, size and depth of each well or vater. Woll in 20 feet down by means of electric purper withdrawn each year. 36,50 in the drilling of each well if available in the available.	cont is feet in diameter, withdrawal. Front of mater in well. The general specifications of armp, is to 5 feet in diameter and 12 lach pipe.	y other
To records.	9. So far as it m works for the w	about 20 feet de ater table	is constructed by digging, all pp, with 1 hash pipe for it. 20 feet deep and about 11 type, size and depth of each well of vater. Well in 20 feet down by means of electric purper withdrawn each year. 36,50 in the drilling of each well if available have available.	cent is feet in diameter, withdrawal. Lagt of stor in cell. The general specifications of an op, it to 5 feet in diameter and 12 lands place. Carlone a year.	y other
	8. The depth of war so for the war works for the war works for the war of the war works for the war	about 20 feet de ater table	is constructed by digging, all pop, with 1 last pipe for it. is 20 feet deep and about 11 type, size and depth of each well of vater. Well in 22 feet down by means of electric purper withdrawn each year. 36,500 at the drilling of each well if available house available.	Cast of star in cell. The general specifications of arms, it to 5 feet in diemet and 12 lach pipe. Sellons a year.	y other
	drawal of grounds. 8. The depth of war works for the works for the war	about 20 feet de ater table	is constructed by digging, all pop, with 1 last pipe for it. is 20 feet deep and about 11 type, size and depth of each well of vater Woll in 22 feet down by means of electric purpor at withdrawn each year 36,500 at the drilling of each well if available heart available.	Cast of star in cell. The general specifications of arms, it to 5 feet in diemet and 12 lach pipe. Sellons a year.	y other
	8. The depth of war so for the war s	about 20 feet de ater table	is 20 feet deep and about 11, type, size and depth of each well or vater. Well is 20 feet do purp er withdrawn each year. 36,500 in the drilling of each well if available home available. nature as may be useful in carrying ounty record.	Cast of star in cell. The general specifications of arms, it to 5 feet in diemet and 12 lach pipe. Sellons a year.	y other

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

PLICATE	70 D. J	
		County Park
		TATE OF MONTANA DECEIVED
		ATOR OF GROUNDWATER CODE [1] JAN 2 1964
		E OF STATE ENGINEER
Declaration	of	Vested Groundwater Rights ENGINEER
(Under	Chapte	r 237, Montana Session Laws, 1961)
(Name of Appropriate	r)	of 529 North F Street, Livingston, (Address) (Town)
lounty of Park		State of Newtons.
	rding t	the Montana laws in effect prior to January 1, 1962, as follows:
N	2.	The beneficial use on which the claim is based
		demestic and irrigation.
	3.	Date or approximate date of earliest beneficial use; and how contin
	•	ous the use has been 1920, need continuously.
	4	The amount of groundwater claimed (in miner's inches or gallo
	T.	per minute) 100 gallone par day.
	5.	If used for irrigation, give the acreage and description of the land
		to which water has been applied and name of the owner there one-half norm, situated in Lote 6.7 and 6 Rice
14 Sec34 T.2M R. 9E.		D of the Itil Addition to Clyde Park, Kontens.
licate point of appropriation I place of use, if possible. Each		Omer Alsa Bargrata.
all square represents 10 acres.	6.	The means of withdrawing such water from the ground and the loc
		tion of each well or other means of withdrawal Withdrawa with electric purp and located on
		Lot 7 of Block D of the Phl Addition.
		on of the construction of the well, wells, or other works for wit
drawal of groundwater	45.00	netrocted by digging about a foot in diameter, with 1 inch pipe for withdrawal.
		이 그 아이지 그는 그는 그리는 맛있었다. 그는 그는 그렇게 전환하면서 하는 회에서 화가를 가득했다.
The depth of water table	1 5 20	foot deep and about 1h foot of water in wall.
		size and depth of each well or the general specifications of any oth
		Well is 20 foot doop, h to 5 foot in dismeter as means of electric purp and 12 lack pipe.

The estimated amount of groundwa	iter wit	hdrawn each year36,500 gallons a year
		rilling of each well if available

Signature of Owner Clema Auguste

Date December 30, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Moe # 980 45

Miled than 30 th day of

Ale A. B. 1 963

as 2:06 scant P. M

Maggarat Manual Regarder

By Jetter Jane Day

Jee 22 as Deputy.

File No..... TRIPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Prior to 1980. Mae Drynan Owner Mary E. Livingston ddress Livingston, Mont. Contractor (if any) ... Address of Contractor Date Completed..... Date Started Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Two springs located in the MEL of section 35, T2N, R9E, as indicated on diagram. Spring 1 free-flowing with no work done on it; Spring 2 free-flowing gravity flow with excavation done to improve flow with cament headgate const. for use in irrigation. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-Sec35 T2N R 95 tent estimate approximate lengths of periods of use During Indicate point of appropriation the irrigation season from approximately and place of use, if possible. the first of May through the end of September;

李温斯的第二次 阿伊

Also stockwater & used to irrigate the SINEL and a small portion of the SWEELNEL; is beneficially used 25 inches.

Signature of Owner Dans Date...Docember 23, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

#97805

Miles the 26 1999

December A. B. 1963

410 0 1 1 M.

Drangered Fronces

County Clerk and Recorder.

βı

-	and the second s
W 3	Approved Stock Form-State Publishing Co., Helena, Montana-12199 **********************************
	T 2 North 9 East.
ile No	
UPLICATE	County & County R. R. F. County
ADMINI	STATE OF MONTANA AND JAN 2 1964
OF	FICE OF STATE ENGINEER STATE ENGINEER
Notice of Comple	tion of Groundwater Appropriation Without Well
(Under Ch	napter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater 1939.
	Owner Konneth 4 & Setty Manneson, Clyde Park, Monta
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable forings, Main spring has concrete basin whent 27 x h and approximately 3 feet deep.
	E
Xx Main sprin	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use. Main appring use
	continuously for house and domestic numposes, other springs used for stock and irrigation.
Indicate point of appropriation and place of use, if possible.	Main Spring is in Michiel of Section 35.
	Other springs are in SVSE and IMASK SEA

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner Jewith

Date.... Pocombon 30, 1963.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

paraved Stock	Form-State	Dublishing Co.	Helena	Montana-12	001

T 2 North R 9 Bast

DUPLICATE

File No ...

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

CTA

JAN 2 1964
STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater 1930.
		Owner Konneth 4 & Fetty FAllesson, Clyde Park, Kontan
		Contractor (if any)
		Address of Contractor
		Date Started 1930 Date Completed 1930
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable. Acrimes, Rein spring has concrete basin about 2' whi and approvidately 3 fact deep.
w	E	
	in dain wria:	•
	х х	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	s1/4 Sec T R	estimate approximate lengths of periods of use wein spring used continuously for house and domestic numbers, other springs used for stock and arrigation.
	Indicate point of appropriation and place of use, if possible.	Main Spring is in Main 22 of Section 35.
		Other springs are in SM-SMD and MM/SMD SMD of Section 35.
		Signature of Owner Kounth N. Johnson
		Dateneombar 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

98038

releg IMM 30 th say 11

Accember A. D. 1963

1 2:03

Manguet Mark Facorder:

An Country Clork and Recorder:

An Common Downers

Detroits

Jew # 2.00

ow.		Approved Stock Form -State	Publishing Co., Helena, Montana—12234
File No			TAN R9F
DUPLICATE			County
Decla	ADMINISTRA OFFICE ration of	TATE OF MONTANA ATOR OF GROUNDWATER OF BTATE ENGINEER Vested Groundwate	OF ECEIVADO JANS 1963
		r 237, Montana Session Laws, 1	
and the		Bert 53	Chyde park
(Name of Ap	properator)	(Address)	Clyde park (TOWN)
County of		State of.	orior to January 1, 1962, as follows:
N I	2.	The beneficial use on which the	Pelaim is based
	3.	Date or approximate date of e	arliest beneficial use; and how continu-

	· }	The amount of groundwater per minute)	ctained (in miner's inches or gallons
\$	5.	to which water has been ap	e acreage and description of the lands plied and name of the owner thereof
	<u></u>		
Indicate point of appropriate and place of use, if possible. Essential square represents 10 act	ch cs. 6.	tion of each well of other mean	ch water from the ground and the loca- is of withdrawal
7. The date of commenceme drawal of groundwater	nt and completion	on of the construction of the	well, wells, or other works for with-
8. The depth of water table			
			the general specifications of any other
•			10.7.1
10. The estimated amount of	groundwater wit)	hdrawn each year	0
11. The log of formations enco	untered in the d	brilling of each well if available	35 gent 1 clay
			g out the policy of this act, including
		Signature of Owner	James Squarin
Three writes to be filed by the	wnas with the C		hate Use, 3/, 1963 be county in which the well is located.
amor copies to be thed by the C	wher with the O	ount of and recorder of the	ie want in muich the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator

20807

98236

Security A. B. 1963

as 3:34 clock P. M.

Françoist Promose

County Clerk and Recorder

Br. Commune Downers

Lee \$2.00

Approved Stock Form--State Publishing Co., Helena, Montana-41921

T 2N R 9E

DUPLICATE

File No.....

County Park

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Glenview

(Town)

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

(Address)

, of 241 Harlem Avenue

State of.....

. :	County of	Cook	State of Illinois
	have appropriated	groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as follows:
	N		
			2. The beneficial use on which the claim is based Water for
			Livestock
			3. Date or approximate date of earliest beneficial use; and how contin
			ous the use has been in continuous use since Decem
			1. 1962 by Robert Tronrud as property pur-
W	 		chased then.*
			4 m) 4 1 1 1 7 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		-	4. The amount of groundwater claimed (in miner's inches or gallo

Robert D. Tronrud

(Name of Appropriator)

** see below

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

Illinois

- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been in continuous use since December 1, 1962 by Robert Tronrud as property purchased then.*
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1 gal. a minute
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof No irrigation
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Natural Spring
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Natural apring
- 8. The depth of water table 2 feet
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Natural spring
- 10. The estimated amount of groundwater withdrawn each year 20,000 gal. a year
- 11. The log of formations encountered in the drilling of each well if available. Spring
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. The spring was in continuous use many years before by prior owners of the property but I am unsure of the date of the first use.

**The spring is located in Lot 5 of Block J of the Uhl Addition to the City or Town of

Signature of Owner Forest & Clyde Park, Montana according to the Signature official plat thereof on record in the Clerk & Recorder's office, Park County, Montana

Date 2/ Nad 63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

20792

Filed this 31 day of

Dee A. D. 1963

at 3:09

Thomas Description Recorder.

Could, Citth and Recorder.

Fee 300

LICATE			T 2N R 10E
	ш.		County Park
1		IATE OF MONTANA TOR OF GROUNDWATER CODE	
•		E OF STATE ENGINEER	
			DEC 30 1963 -
		Vested Groundwater	-07 * 7 * 1 *
(1	Under Chapter	r 237, Montana Session Laws, 1961	STATE ENGLISE
Name T Gango		2 Pourle 9	W43
(Name of Appro	priator)	of Route 2 (Address)	(Town)
		to the Montana laws in effect price	
N	or doording	to and situation town in critical private	or to candary 1, 1002, as lone
	2.	The beneficial use on which the cla	aim is based
-	-	Stock water & yard in	
	3.	Date or approximate date of earli	est beneficial use; and how co
_		tinuous the use has been conti	
+ + + + + + + + + + + + + + + + + + + +	E		
	×		
	4.	The amount of groundwater claim per minute) 100 gallons	
			and the second of the second o
	5.	If used for irrigation, give the acr	eage and description of the lan
8		to which water has been applied	and name of the owner there
4 Sec. 4 T28 R 10	E	I irrigate my yard wh SEA of Sec. 4 T2E, R	108.
eate point of appropriation			
place of use, if possible. small square represents 10		The means of withdrawing such	
		location of each well or other me	ane of withdrawal
8.		It comes to the surface	a sithanh ann actiffi
3 .		it comes to the surfac	a without any artific
	and completio	device and is then pip	e without any artification to a reservoir
The date of sommencement a	Mot app	device and is then pip n of the construction of the well, licable	s without any artification to a renervoir wells, or other works for with
The date of sommencement a	Not app	device and is then pip n of the construction of the well, licable	s without any artification a renervoir wells, or other works for with
The date of commencement a	Not app	device and is then pip n of the construction of the well, licable	s without any artification a renervoir wells, or other works for wit
The date of commencement a drawal of groundwater	Not app	device and is then pip n of the construction of the well, licable	without any artification a renervoir wells, or other works for with
The date of commencement of drawal of groundwater The depth of water table So far as it may be available	Not app	device and is then pip n of the construction of the well, licable	wells, or other works for wit
The date of commencement of drawal of groundwater The depth of water table So far as it may be available	Not app	device and is then pip n of the construction of the well, licable licable ize and depth of each well or the g	wells, or other works for wit
The date of commencement of drawal of groundwater The depth of water table So far as it may be available	Not app	device and is then pip n of the construction of the well, licable licable ize and depth of each well or the g	wells, or other works for wit
The date of commencement of drawal of groundwater	Bot app	device and is then pip n of the construction of the well, licable licable ize and depth of each well or the g Not applicable	without any artification are to a reservoir wells, or other works for with the second
The date of commencement of drawal of groundwater	Bot app	device and is then pip n of the construction of the well, licable licable ize and depth of each well or the g	without any artification are not a reservoir wells, or other works for with the second secon
The date of sommencement and drawal of groundwater The depth of water table So far as it may be available works for the withdrawal of the withdrawal of the withdrawal of grounds.	Bot app e, the type, s groundwater oundwater wi	device and is then pip n of the construction of the well, licable licable ize and depth of each well or the g Not applicable	without any artification a renervoir wells, or other works for with the second
The date of commencement of drawal of groundwater	Bot app e, the type, s groundwater oundwater wi ntered in the	device and is then pip n of the construction of the well, licable	without any artification are to a renervoir wells, or other works for with the specifications of any other specifications of any other specifications. But applicable
The date of commencement of drawal of groundwater	Bot app e, the type, s groundwater oundwater wi ntered in the	n of the construction of the well, licable	without any artification of any other specifications of an
The date of commencement of drawal of groundwater	Bot app e, the type, s groundwater oundwater wi ntered in the	device and is then pip n of the construction of the well, licable	without any artification are to a reservoir wells, or other works for with the specifications of any other specifications of any other specificable.
The date of sommencement of drawal of groundwater	Bot app e, the type, s groundwater oundwater wi ntered in the similar nature f any county	n of the construction of the well, licable	without any artification a renervoir wells, or other works for with the policy of this act, including
The date of sommencement and drawal of groundwater	Bot app e, the type, s groundwater oundwater wi ntered in the similar nature f any county	n of the construction of the well, licable	without any artification of the ceneral specifications of any other works for with the policy of this act, including
The date of sommencement of drawal of groundwater	Bot app e, the type, s groundwater oundwater wi ntered in the similar nature f any county	n of the construction of the well, licable	wells, or other works for with the policy of this act, including
The date of sommencement of drawal of groundwater The depth of water table	Bot app e, the type, s groundwater oundwater wi ntered in the similar nature f any county	n of the construction of the well, licable	wells, or other works for wit wells, or other works for wit meneral specifications of any oth pplicable Hot applicable the policy of this act, including

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Siled thes 27th say of Accember A. D. 1 963

4 1'06 o'clock P. M.

Margaret Monuse

County Clerk and Gilcorder.

We Detty Jan Jan

Person

Person

Person

1

County Park County

Twp. 2n Rge. 16.6

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	Howard Keyes	604	97858	
2	Howard Kenses	6124	97857	
2/	alfred Gasses Eya Sesse	6 64	97837	
4	Mary of land	6 W4	97830	
5-	Howard Keys	GN4	9785-9	
5-	Cliffton R. Mille	6 W3	975861	
8	Minnie C. & Mary Brown	644	98669	
8	mark ? Nangis	643	90645	
8	Stronley St. Miller	6W3	128565	
8	Stanley y. miller	6W3	13 8568	
12	Raymond J. Chiswell	664	97977	
13	Raymond & Criswell.	604	97978	
15	Raymend & Caiswell	6134	97979	
15	John & V. Charlene Hilbert	6W3	114845	
15	Double U Runch	6W3	114541	
16	Druble U. Ranch	6w3	114548	
16	Double U Ranch	GW3	114536	
20	Raymond L. Criswell	6W4	97980	
21	Raymond Z. Carawell	604	97968	
23	Raymond L. Criewell	GW4	97970	
22	Double U Ranch	6W3	1145-47	
27	Raymond L. Criswell	6 w4	97971	
24	Raymond L. Cairwells	6W4	97972	
25	Double a Ranch	6,602	1145-49	
26	arthur & Pose D. Fassum	6.104	97963	
حد	Paymend I Criswell	614	97973	
جد	Dutte a Fande	6 W3	114538	
28	Double 11 Ranch	6103	114550	
28	Louble U Rande	GNR	103472	
28	Faymend J. Criwell	61.14	97974	
28	Double a funch	6123	114537	
28	Donite U Randa	6w3	114546	
3/_	Frances & Robinson	6W4	98019	
	Frances á. Rodernon	664	94030	
35-	max & Morgania Westbrook	CN4	97817	
136	Francis & Laurence & Gilbert Corter	GWY	98650	
-				
-		ļ		
-		<u> </u>	 	
-	 	 	 	
-		<u> </u>		
-		 		
-		 	- 	
	<u> </u>	<u> </u>		

G'			Approved Stock Form-State Publish	ing Co., Helena, Montana—39089
File No	***************************************			T ZN R 10E
DUPLICA	ATE			County
	,	ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER CODE SE OF STATE ENGINEER	DEC 30 1963
	Dec		Vested Groundwater r 237, Montana Session Laws, 1961	
		•		
	(Name of A	ppropriator)	(Address)	(Town)
Coun	ty of Park	dwater according	State of Montana to the Montana laws in effect pri	on to Tonnour 1 1069 an follows.
nave	appropriated groun	idwater according	to the Montana laws in effect pri	for to Sandary 1, 1962, as follows:
	1 î 	2.	The beneficial use on which the cl	aim is based
	-		livestock	
		3.	Date or approximate date of earl tinuous the use has been 1890	iest beschicial use; and how con-
w		E	***************************************	
	_		The amount of groundwater claim	ned (in miner's inches or gallons
	_	-	per minute) 40 inches	The state of the s
	_			
	<u> </u>	5.		reage and description of the lands and name of the owner thereof
SE14	Sec. 2 T. 2N R	10E		
Indicate	point of appropria	ation		
	all square represent		The means of withdrawing such location of each well or other me spring	
	al of groundwater		n of the construction of the well,	
g Tha	denth of weter tel	oo surface	***************************************	
9. So fa	ar as it may be ava	ilable, the type, s al of groundwater	ize and depth of each well or the g	general specifications of any other
******			***************************************	

10. The	estimated amount of	of groundwater w	ithdrawn each year40 inche	5
11. The	•		drilling of each well if available	

12. Such	other information cence to book and pa	of a similar nature	e as may be useful in carrying our	t the policy of this act, including
			Signature of Owner.	to be 21 63
			Da	te/14 77 63

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Boe. # 97858

Filed this 27th May

December A. D. 1963

El 2:12 o'chief to

Marguet Mondel

County Clerkaget Recorder

By Lamma Damers

Jees \$ 3.00

e No		T Z N R 100
PLICATE ADMINIS	STATE OF MONTANA TRATOR OF GROUNDWATER CODI	County DEC 30 1963
	FFICE OF STATE ENGINEER	UU DEC 30 1963 -
Declaration (Under Ch	of Vested Groundwater apter 237, Montana Session Laws, 1961	Rights Linuing
Vowand Kayan	, of	Wilsall
(Name of Appropriator)	(Address) State of Montana	(Town)
County of Park have appropriated groundwater accor	State of Montana ding to the Montana laws in effect pri	or to January 1, 1962, as follo
N		
	2. The beneficial use on which the cl livestock	aim is based
	3. Date or approximate date of earl tinuous the use has been1890	continued
E		
	4. The amount of groundwater clair per minute). 40 inches	
	5. If used for irrigation, give the act to which water has been applied	reage and description of the l
	none	
E14 Sec. 2. PN R. 10E	***************************************	
icate point of appropriation place of use, if possible. th small square represents 10 es.	6. The means of withdrawing such location of each well or other me	ans of withdrawal
drawal of groundwater	oletion of the construction of the well,	wells, or other works for
	,	
The depth of water tableSurf	3.C.e	***************************************
	pe, size and depth of each well or the presented	
MOTIVE TOL THE MITHIGISMST OF BLONDON	7 WUUL	
	•••••••••••••••••••••••••••••••••••••••	•
The estimated amount of groundwate	er withdrawn each year40inch	25
The log of formations encountered in	the drilling of each well if available	none
Such other information of a similar n	ature as may be useful in carrying ou	t the policy of this act, inclu
Such other information of a similar n reference to book and page of any co	nature as may be useful in carrying ou unty record	t the policy of this act, inclu
Such other information of a similar n reference to book and page of any co	nature as may be useful in carrying ou unty record	t the policy of this act, inclu

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

15398

Dac. # 978 57

Filed this 27 th day of

Accorder A. D. 1 963

21 2'11 occoch P. M. Marguet Morred

Cogsity Clork and Recorder,

Setty Jene Dec

Dannin

afee 2 as

1		shing Co., Helena, Montana-41921 a >3
ile No		T
UPLICATE		CountyPark
ADMI	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGLIEER	UL DEC 30 1963
Declaratio (Under	n of Vested Groundwater Chapter 237, Montana Session Laws, 1961	Rights TE ENGINEER
1 ALFRED SASSE and EVA S	or) (Address)	Wilsall (Town)
County of Park	State of Sta	r to January 1, 1962, as follows:
have appropriated groundwater acc		
b a. f.	3. Date or approximate date of earl	ering chickens i), e) and f) stock wat iest beneficial use; and how continu nously since 1890
c _j e.		
v		
S	2) d), & a) 4 Miners 2) 9 Miners inches 5. If used for irrigation, give the to which water has been appli	acreage and description of the landed and name of the owner there
WE 1/4 Sec. 4 T. 2N R 108		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such	water from the ground and the loc
	Work more	licable
		and the second of the second o
7. The date of commencement and	l completion of the construction of the w	en, wens, or other worms 101
	POT PODITION	
8. The depth of water table	Not applicable	
9. So far as it may be available,	the type, size and depth of each well or the indwater. Piped from source to prove the into trough by 3/4-inc	he general specifications of any oth
	dwater withdrawn each year	applicable
To. The epsiliared amount of Brown	ed in the drilling of each well if available.	Mot applicable

12. Such other information of a sin	milar nature as may be useful in carrying	out the policy of this act, include
	Not applicable	
***************************************		Energy Land
	Signature of Owner	afredsisse

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Date December 20. 1963

97837

Ascember A. D. 1963

1:10 o'chois P. M.

Margaret Monical

County Clork and Recorder.

Momma Sowers

Pepulo

Approved Stock Form-State Publishing Co., Helena, Montana-41921	,

Œ	, 3	U
---	-----	---

File	No	

County of

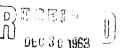
ΩT

T 2N R 10E

DUPLICATE

County Park

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

Bulling a	
DEC 3 0 1963	<u>U</u>)

Wilsall

(Town)

	N	
		2. The beneficial use on which the claim is based
ļ		Domestic use and stock water, garden irrig
		3. Date or approximate date of earliest beneficial use; and how continu
		ous the use has been continuously since 1952
v	E	
	×	
ı		4. The amount of groundwater claimed (in miner's inches or gallon per minute) 500 Gallons per minute
		5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there

Mary I. Sasse

(Name of Appropriator)

Park

NV 1/ Sec. 4 T. 2N R10E

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based..... Domestic use and stock water, garden irrigation
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been continuously since 1952

, of Route 2.

(Address) State of Montana

- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 500 gallons per minute
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof I use this for irrigating the yard and garden which is located in the SB of Sec. 4, 728, R 10 B
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Blectric Pump
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The well was commenced in August of 1952 and was
- 8. The depth of water table Sixty-three feet
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of ... other works for the withdrawal of groundwater. Sixty-three flot well, 25-foot pipes
- 10. The estimated amount of groundwater withdrawn each year. Pifty Thousand gallons......
- 11. The low of formations encountered in the drilling of each well if available. Mr. Chick Hernsood of Glyde Park, Montana, was the driller and has the log of formations
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Not applicable

Signature of Owner ///a/4

The state of the s

Date Docember 23, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Bild this 27th any of A. D. 1 9k3

A. D. 1 9k3

Mechanic Monical

Manguet Monical

Rounty Clock and Reporter

A. D. Left Jens Dec.

A. D. 1 9k3

A.

NT-		Approved Stock Form—State Publ	ilshing Co., Helena, Montana—39089
No			
PLICATE	æ	ማልጥድ ሰው የለርስጥላን	County
Decl	ADMINISTRA OFFIC	TATE OF MONTANA ATOR OF GROUNDWATER COI DE OF STATE ENGINEER Vested Groundwater	DE DEC 30 1963
Deci	didion o	er 237, Montana Session Laws, 19	i Kimilia
Howard Keyes (Name of Ar	opropriator)	(Address)	Nilsall (T√wn)
County of Park	dwater according	State of Montana	prior to January 1, 1962, as follow
N		, 40 vav 220200000 20000 p	2, 200, 40 2020
	2.		claim is based
		tinuous the use has been1	rliest beneficial use; and how co 890continued
	E		
	4.	per minute) 60 inches	nimed (in miner's inches or gallo
s	5.	If used for irrigation, give the a to which water has been applie	creage and description of the laned and name of the owner there
14 Sec. 5 T2N R.	10E		
icate point of appropria	tion	***************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
place of use, if possi h small square represents es.		location of each well or other I	th water from the ground and the
The date of commenceme	ent and completio	***************************************	
drawal of groundwater	******************************		
The denth of water teh	a surface		
-			
works for the withdraws	llable, the type, a	Size and depth of each well or the	e general specifications of any oth

The estimated amount of	f groundwater w	ithdrawn each year 40 inc.	hes
			ble_none
		1	
reference to book and pa	ge of any county	record	
reference to book and pa	ge of any county		
reference to book and pa	ge of any county	record	hat the policy of this act, including the control of the control o

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the A_1 propriator.

497859

Alember A. D. 1963 as 2:13 Viloct P. M.

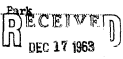
margaret monical

GW 3	
File	No

T.2.N..... RIOE

TRIPLICATE

ADMINISTRATOR OF GROUNDWATER CODE



OFFICE OF STATE ENGINEER STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

STATE OF MONTANA

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1900
	Owner Cliffton R. Eille Address Wilsell, Montana
	Contractor (if any) None
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Free flowing aprings.
	<u> </u>
8W 1/4 Sec. 5 T2N R.9E	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	30 miners inches continuous flow.
	Used all year.
	Signature of Owner /2/ Cliffton R. Miller
The second secon	DateDenember 11, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Doc, #97584

December 16th my 4

Observation 16th my 4

Observation 1963

at 2:36 period P. M.

Marquet Monical Browner.

Gliny Chris and Browner.

Dopuly

Pie 4 2 00

Approved Stock Form-State Publish

	• * *
,	v/
1 2	0
onaiamino ∄	~

G,	Approved Stock Form-State Publishing Co., Helena, Montana -42234
File No	T2M
DUPLICATE	County. Park
	STATE OF MONTANA
	RATOR OF GROUNDWATER CODE
OFFI	CE OF STATE ENGINEER
_	JAN 2 1964
Declaration of	Vested Groundwater Rights
(Under Chap	ter 237, Montana Session Laws, 1961) STATE ENGINEER
1 Minnie E. Brown and Mary I	Brown of 223 South 12th Livingston (Address) (Town)
(Name of Appropriator) County of Park	(
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based 1. House, lawn en
	Garden; 2. Stockwater and Irrigation; 3. Stockwater
	 2, and 3 are all springs Date or approximate date of earliest beneficial use; and how continu
1 2	ous the use has been 1 - 1889 and continuous use;
	2 - 1889, continuous use; 3 - 1889 and continuous
	uas a la l
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 1 - 100 gallons per simite; 2 - 15 miner!
3	
	5. If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner thereo
1/4 Sec. 8 T. 28 R.108.	T 2 F; and R 10 R
· · ·	
ndicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
- Miland	tion of each well or other means of withdrawal. 1. The saction
- MELERIANIA	is boxed in with pipe to house; 2. Surface water epring; 3. Surface water spring.
- HERERES	
7. The date of commencement and comple	tion of the construction of the well, wells, or other works for with
drawal of groundwater 1. In 193	6 water was piped into house; 2. Undeveloped surface
8. The depth of water table	and 3 surface water gravity flow aprings
9. So far as it may be available, the type	, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	1. 4 x 4 ft. box, two inch pipe, for approximately
300 feet into	house; 2 and 3 are undeveloped gravity flow springs
0. The estimated amount of groundwater-w	rithdrawn each year 1. 100,000 gellons per year; 2. Fifteen
winers inches a	verses annual flow: 3. Ten miner's inches sverses annua
1. The log of formations encountered in the	drilling of each well if available.
	Ket applicable
12. Such other information of a similar nat	ure as may be useful in carrying out the policy of this act, includin
	y record
	91
	Signature of Owner Mary Brann
	Signature of Owner Astacy Alaman
	Date December 30, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Ase # 980.69

Billed thes 30 th any ...

Ase A. D. 1 963

as 3:30 of took P. M.

Mangaret Monrael

Gulniy Clerk and Recorder.

Melly Jane Dec.

Jee & 2.00

GW 3 T2N R 10 E File No County PARK DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well NEER (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater _____/-_ /942 Owner MARKTHARLIS Address CLIDE PARK Contractor (if any) BY OWNER Address of Contractor Date Started 8-1937 Date Completed 7-1942 SPRING Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to 3 ft. POINTOF MBE Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use 25 pal, france NEWNK Sec. 8 TAN RIGE Indicate point of appropriation and place of use, if possible. Signature of Owner Market, Hara This form to be prepared by contracter (if any), otherwise by the owner. 13 / O WNER Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Mose # 906.45

Missel Day of A. B. 1962

Grand Carlor M. Scorder,

Mo Deputy

The Deputy

	-	1		C	Î	6	Fari	F)
S GW	3	Re	vised	1969	 	_		

Park

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MOTTINA DEPART EVE CE HIMONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	For A	Admini	strat	or's Use
		285		
	Jus	7.11	2.1	191/3
GW	, 1	9:3	16	H 111

Owner Stanley G.	Miller	
Address Shields Rte	, Livingston	Montana
Contractor (if any)	Ben Hargis	
Address of Contractor	Wilsall, Mon	tana
Date Started 1969	Date Completed	1969
Date Started Describe means of obta		by sub-irrigation,
1. Describe means of obta	ning groundwater (a	ned Spring
developed spring, drain	s, etc.)	

-
_
_
ل

5.	Amount of gloundwar
	per minute)

5.	Amount of groundwater claimed (in miner's inches or gallon		
	per minute)100_ miner's inch	e s	
6.	If used for irrigation, give number of acres and	descriptio	

2. Means of withdrawing water (gravity, pump, canal, etc.) Gravity 3. Depth of water table Ground level at spring

4. Use of the water ____Stock Water

SE 14 SE	¼ Sec8
T2N	N R 10 E

of lan	d	-0-		
0, 10		. • 1		
			1 ale vioce	

AND PLA Elevation	CE OF U	SE, IF	POSSIBL	.E.
	5500	ft.		

	Estimate amount of water used cash /	
	50,000 gallons	······································
8.	Months of year spring flows12	

Signature of	Owner Stariley	y Miller

Date June 26, 1973